EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	161	712/202.cds.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L5	2171	710/52.ccls.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L6	421	710/53.ccls.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L7	289	710/54.ccls.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L8	39	tail.clm. and end.clm. and head.clm. and pointer.clm.	US-PGPUB	OR	OFF	2008/06/06 11:31
L9	0	tail.clm. and end.clm. and head.clm. and pointer.clm. and atomic.clm.	US-PGPUB	OR	OFF	2008/06/06 11:31
L10	0	tail.clm. and end.clm. and head.clm. and pointer.clm. and atomic.clm.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:31
L11	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L12	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L13	14	L11 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L14	13	L13 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L15	13	L14 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06

L16	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:31
L17	5	L16 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:31
L18	2	L17 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L19	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L20	35	L19 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L21	14	L20 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L22	3	L21 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L23	24	("468351" "4847754" "4908750" "522217" "5313638" "533269" "5371850" "5404562" "5548760" "5548760" "5602998" "5895494" "5895494" "5895498" "6028205" "6058389" "6134619" "6345527" "6345527" "6345527"	US-POPUB; USPAT; USOCR	AND	OFF	2008/06/06

		("6976260").URPN.				****
L24	3	L23 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L25	0	L20 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L26	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L27	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L28	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L 2 9	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L30	14	L28 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L31	13	L30 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L32	13	L31 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L33	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L34	5	L33 tail head next	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:31
L35	2	L34 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L36	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L37	35	L36 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L38	14	L37 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L39	3	L38 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L40	24	("468381" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5548760" "5548791" "5895498" "5895494" "5895494" "6029205" "6058389" "6134619" "6345327" "6345327" "6345327" "6345327"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L41	3	L40 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L42	14	L37 remove	US-PGPUB; USPAT; USOCR; IBM TDB	AND	OFF	2008/06/06 11:31

L43	35	L36 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L44	0	L37 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L45	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L46	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L47	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L48	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L49	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L50	0	L49 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L51	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L52	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L53	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L54	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L55	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L56	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L57	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L58	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L59	14	L57 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L60	13	L59 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L61	13	L60 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L62	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:31
L63	5	L62 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L64	2	L63 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L65	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	32008/06/06 11:31
L66	35	L65 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L67	14	L66 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L68	3	L67 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L69	24	("4658351" "4847754" "4908750" "5222217" "5313638" "533268" "5317850" "5404562" "5548760" "5548760" "5548791" "5895494" "5895494" "5895494" "6028205" "6018389" "6134619" "6345327"	US-POPUB; USPAT; USOCR	AND	OFF	2008/06/06
L70	3	L69 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L71	14	L66 remove	US-PGPUB; USPAT; USOCR; IBM TDB	AND	OFF	2008/06/06 11:31

L72	35	L65 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L73	0	L66 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L74	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L75	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L76	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L77	14	L76 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L78	13	L77 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L79	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L80	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L81	35	L80 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L82	14	L81 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L83	0	L81 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L84	3	L82 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L85	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L86	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L87	13	L78 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L88	5	L79 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L89	2	L88 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L90	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "557211" "5602998" "5841973" "5893157" "5893492" "6925099" "6029205" "6038389" "6134619" "6247064" "6314501" "6345327" "6345327" "6345327" "634529"), PN. OR ("6976260"), URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06

L91	3	L90 lock unlock	US-PGPUB; USPAT; USOOR	AND	OFF	2008/06/06 11:31
L92	14	L81 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L93	35	L80 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L94	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L95	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L96	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L97	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L98	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L99	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L100	0	L99 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L101	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PCPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06

L102	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L103	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L104	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L105	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L106	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L107	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L108	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L109	14	L107 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L110	13	L109 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L111	13	L110 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L112	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM TDB	AND	OFF	2008/06/06 11:32

L113	5	L112 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L114	2	L113 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L115	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L116	35	L115 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L117	14	L116 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L118	3	L117 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L119	24	("4658351" "4847754" "4987750" "5222217" "5313638" "5333269" "5371850" "5404662" "5548760" "5548760" "567211" "5602998" "5893157" "5893494" "5925099" "6029205" "6058389" "6134619" "6247064" "6345327" "6345329" "635329" "635329" "635329" "635329" "635329" "635329"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L120	3	L119 lock unlock	US-PGPUB; USPAT; USOOR	AND	OFF	2008/06/06 11:32
L121	0	L116 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L122	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L123	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L124	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L125	14	L124 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L126	13	L125 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L127	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L128	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L129	35	L128 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L130	14	L129 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L131	0	L129 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L132	3	L130 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L133	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L134	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L135	13	L126 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L136	5	L127 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L137	2	L136 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L138	24	("4668361" "4847754" "4908750" "5222217" "5313638" "5371850" "5404562" "5548760" "5577211" "5602998" "589494" "5895494" "5925099" "6034526" "6134619" "6345327" "6345327" "634522").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L139	3	L138 lock unlock	US-PGPUB; USPAT; USOOR	AND	OFF	2008/06/06 11:32
L140	14	L129 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L141	35	L128 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L142	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L143	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L144	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L145	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L146	0	L145 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L147	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L148	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PCPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L149	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L150	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L151	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L152	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L153	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L154	14	L153 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L155	13	L154 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L156	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L157	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L158	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L159	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L160	35	L159 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L161	14	L160 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L162	0	L160 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L163	13	L155 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L164	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L165	35	L164 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L166	14	L165 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L167	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L168	5	L167 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L169	2	L168 remove	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:32
L170	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L171	5	L170 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L172	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L173	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5331850" "5404562" "5548760" "5548760" "567211" "5602998" "5895494" "5895494" "5895699" "6028205" "6038389" "6134619" "6345327" "6345327" "6345327" "634522").PN. OR ("6976260").URPN.	US-POPUB; USPAT; USOOR	AND	OFF	2008/06/06
L174	35	L159 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L175	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L176	14	L165 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L177	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L178	3	L161 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L179	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L180	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L181	14	L180 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L182	13	L181 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L183	13	L182 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L184	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L185	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L186	24	("4689351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "55478760" "55672211" "5602998" "5841973" "5893157" "5893157" "5895492" "59895492" "6029205" "6029205" "603436327" "6345327" "6345327" "6345327" "6345327" "6345329" FN. OR ("6976260") URFN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L187	3	L176 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L188	3	L173 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L189	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L190	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L191	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L192	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L193	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L194	2	L171 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L195	0	L191 enqueue	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:32
L196	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L197	35	L164 head tail end next	US-PGPUB; USPAT; USOOR; IBM TDB	AND	OFF	2008/06/06 11:32

L198	0	L165 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L199	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L200	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L201	14	L160 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L202	3	L186 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L203	2099	(linked adj list\$2) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L204	8	((linked adj list\$2) near3 locked)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L205	8	((linked adj list\$2) near3 locked) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L206	0	((linked adj list\$2) near3 locked) (locked near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L207	2	((linked adj list\$2) near3 locked) (lock\$4 near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L208	1	"5,966,547".pn.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L209	289	(global adj queue\$2)	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:32

L210	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L211	14	L209 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L212	13	L211 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L213	13	L212 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L214	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L215	5	L214 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L216	2	L215 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L217	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L218	35	L217 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L219	14	L218 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L220	3	L219 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L221	24	("4658351" "4847754" "4908750" "5222217" "5313638" "533289" "5371850" "5404562" "55477211" "5602998" "5895492" "5895494" "58956999" "6028205" "6038389" "6134619"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L222	3	"6314501" "6345327" "6345329").PN. OR ("6976260").URPN. L221 lock unlock	US-PGPUB; USPAT;	AND	OFF	2008/06/06 11:32
L223	0	L218 unblock	USOCR US-PGPUB; USPAT; USOCR; IBM TDB	AND	OFF	2008/06/06 11:32
L224	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L225	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L226	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L227	14	L226 tail head next	US-PGPUB; USPAT; USOCR; IBM TDB	AND	OFF	2008/06/06 11:32

L228	13	L227 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L229	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L230	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L231	35	L230 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L232	14	L231 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L233	0	L231 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L234	3	L232 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L235	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L236	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L237	13	L228 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L238	5	L229 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L239	2	L238 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L240	24	("468851" "4847754" "4987750" "5222217" "5313638" "5333269" "5371850" "55404562" "5547211" "55672211" "55672211" "5683157" "5893157" "5893157" "5893492" "6129205" "6029205" "60134619" "6247064" "6345327" "6345327" "6345327" "63976260").URFN. OR	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L241	3	L240 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L242	14	L231 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L243	35	L230 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L244	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L245	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L246	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06

L247	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L248	0	L247 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L249	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L250	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L251	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L252	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L253	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L254	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L255	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L256	14	L255 tail head next	US-PGPUB; USPAT; USOCR; IBM TDB	AND	OFF	2008/06/06 11:32

L257	13	L256 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L258	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L259	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L260	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L261	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L262	35	L261 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L263	14	L262 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L264	0	L262 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L265	13	L257 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L266	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L267	35	L266 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L268	14	L267 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L269	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L270	5	L269 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L271	2	L270 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L272	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L273	5	L272 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L274	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L275	24	("4658351" "4847754" "4987750" "5222217" "5313638" "5333269" "5371850" "5404562" "5547211" "5602998" "58915771" "5893157" "5895492" "5925099" "6029205" "6038389" "6247064" "6345327" "6345327" "6345327" "6345327" "N. OR ("6976260").URFN.	US-PGPUB; US-PAT; USOCR	AND	OFF	2008/06/06

L276	35	L261 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L277	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L278	14	L267 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L279	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L280	3	L263 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L281	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L282	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L283	14	L282 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L284	13	L283 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L285	13	L284 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L286	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PCPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L287	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L288	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5313638" "5333269" "5371850" "5404562" "5547861" "55672211" "55672211" "5682598" "5881973" "588157" "5895492" "5895492" "6029205" "6029205" "6034501" "6345327" "6345327" "6345327" "6345329").PN. OR	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L289	3	L278 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L290	3	L275 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L291	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L292	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L293	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L294	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06
L295	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L296	2	L273 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L297	0	L293 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L298	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L299	35	L266 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L300	0	L267 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L301	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L302	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L303	14	L262 remove	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:32
L304	3	L288 lock unlock	US-PGPUB; USPAT; USOOR	AND	OFF	2008/06/06 11:32

L305	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L306	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L307	14	L306 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L308	13	L307 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L309	13	L308 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L310	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L311	5	L310 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L312	2	L311 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L313	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L314	35	L313 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L315	14	L314 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L316	3	L315 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L317	24	("468351" "4847754" "4908750" "5222217" "5313638" "5333269" "5373269" "5404562" "55478760" "55672211" "5602998" "5841973" "5893157" "5893492" "6029205" "6029205" "60343639" "6314501" "6345327" "6345327" "6345327" "6345229"),PN, OR ("6976260"),URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L318	3	L317 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L319	0	L314 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L320	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L321	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L322	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L323	14	L322 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L324	13	L323 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L325	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L326	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L327	35	L326 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L328	14	L327 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L329	0	L327 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L330	3	L328 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L331	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L332	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L333	13	L324 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L334	5	L325 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L335	2	L334 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L336	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "55478760" "5577211" "5602998" "5841973" "5893157" "5893157" "5895492" "692925" "6029205" "6029205" "6134619" "6247064" "6345327" "6345327" "6345327" N. OR ("6976260") URIPN. OR	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L337	3	L336 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L338	14	L327 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L339	35	L326 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L340	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L341	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L342	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L343	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L344	0	L343 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L345	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L346	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L347	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L348	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L349	14	L348 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L350	13	L349 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L351	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L352	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L353	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L354	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L355	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L356	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L357	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L358	35	L357 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L359	14	L358 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L360	0	L358 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L361	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L362	13	L350 end	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:32
L363	35	L361 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L364	14	L363 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L365	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L366	5	L365 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L367	2	L366 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L368	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L369	5	L368 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L370	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L371	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404662" "5547211" "5577211" "5602998" "5893157" "5893157" "5895494" "5925099" "6029205" "6038389" "6134619" "6247064" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-POPUB; USPAT; USOCR	AND	OFF	2008/06/06

L372	35	L357 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L373	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L374	14	L363 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L375	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L376	3	L359 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L377	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L378	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L379	14	L378 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L380	13	L379 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L381	13	L380 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L382	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PCPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L383	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	*2008/06/06 ****11:32
1.384	24	("468351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5547211" "55672211" "5687211" "5893157" "5893157" "5895492" "6029205" "6029205" "60134619" "6345327" "6345327" "6345329").PN. OR ("6976260").URFN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L385	3	L374 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L386	3	L371 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L387	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L388	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
389	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L390	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L391	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L392	2	L369 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L393	0	L389 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L394	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L395	35	L361 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L396	0	L363 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32
L397	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L398	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L399	14	L358 remove	US-PGPUB; USPAT; USOOR; IBM_TDB	AND	OFF	2008/06/06 11:32
L400	3	L384 lock unlock	US-PGPUB; USPAT; USOOR	AND	OFF	2008/06/06 11:32

L401	8	((linked adj list\$2) near3 locked) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L402	0	((linked adj list\$2) near3 locked) (locked near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L403	2	((linked adj list\$2) near3 locked) (lock\$4 near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L404	8	((linked adj list\$2) near3 locked)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L405	2099	(linked adj list\$2) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L406	2543	710/52.ccls. or 710/53.ccls. or 710/54.ccls.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L407	604	L406 pointer\$2 queue \$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L408	151	L407 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L409	151	L408 head\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L410	43	L409 enqueu\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L411	0	henriksen-dana.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L412	4	henriksen-dana-m.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 111:32

L413	2523	710/52,53,54.ccls.	US-PGPUB;	OR	OFF	2008/06/06	
			USPAT			11:32	

6/6/2008 11:39:31 AM

C:\Documents and Settings\tmeonske\Desktop\Vincent Lai\EAST\Workspaces \10_724269.wsp